



KOCADERE IRRIGATION TECHNOLOGIES Products Catalog 2025

Our irrigation control devices reduce the burden on farmers and make irrigation efficient and regular.



website
scircuit.com



youtube
youtube.com/@Scircuitech



twitter
x.com/Scircuitech



linkedin
linkedin.com/company/scircuit



instagram
instagram.com/scircuittechnology



facebook
facebook.com/scircuitech



SKC - Irrigation Controller Device

220Vac It is powered by 220Vac mains power.
Its dry contact relay output allows direct irrigation up to 10A and contactor operation for motors over 10A.
The maximum number of solenoid outputs is 4.
Alarms can be set for 3 different times.
It can irrigate based on the day of the week.
It starts irrigation at any time and continues for the desired duration.

In the **SKCL** version, it can be controlled via LoraLink up to 10km away.
SKCL aynı zamanda toprak nem ve yağmur sensörleriyle haberleşebilir.



SKCP - 9V Battery Powered Irrigation Controller Device

Long battery life (1 year with one 9V alkaline battery and 2 years with two batteries)
Can control latching-type 9V solenoid valves.
Maximum solenoid output is 4.
Alarms can be set for 3 different times.
Can irrigate based on the day of the week.
Starts irrigation at any time and continues for the desired duration.



SKSY - Rain Sensor

Irrigation can be delayed or stopped based on rainfall levels.
Wireless communication up to 10 km.
Long battery life (over 1 year of operation with one 9V alkaline battery)
Web interface monitoring and control
IP67 High level of water and dust resistance



SKST - Soil Moisture Sensor

Irrigation can be delayed, paused, or started based on soil moisture levels.
Wireless communication up to 10 km.
Long battery life (over 1 year of operation with one 9V alkaline battery).
Web interface monitoring and control.
IP67 High level of water and dust resistance.



SKG - LoraLink Gateway

It allows monitoring data from soil moisture and rain sensors over the internet.
It allows monitoring and controlling Loralı Irrigation Control Devices over the internet.
Wireless communication up to 10 km.
Powered by 220Vac mains power.
Viewing and control via local web interface.
Access and control over the internet.
IP67 High level of resistance to water and dust

